## Radiogram No. 1512

Form 24 for 07.14.2001

Kaulogram No	J. 131Z	F0III 24 10I 07.14.2001
GMT	Crew	Activity / ODF or R/G
21:05–21:15		Morning inspection
21:15–21:45		Personal hygiene (post-sleep)
21:45–22:35		BREAKFAST
22:35–22:50		Daily planning conference
22:50-23:20		Work prep
23:20–23:30	FE-1	Opening & closing A/L hatch
23:20-00:00	FE-2	Maintenance of ???
23:20–23:30	CDR	Downlink of ??? and ?? counter data
23:30-01:30	FE-1	Physical exercise (CEVIS)
23:30–23:40	CDR	Inspection of ????-1 separator
00:10-01:10	FE-2	Physical exercise (TVIS)
00:40-00:45	CDR	SM/PM3 comm configuration check
00:45-01:20	CDR	URAGAN: Earth observations using LIV / r/g
01:10-01:30	FE-2	Survey of A/L in STS P/B with SSRMS cameras
01:20-02:20	CDR	Physical exercise (TVIS+cycle-2)
01:30-02:00	FE-2	Positioning SSRMS to view ACBM ring
01:30-01:50	FE-1	Deployment of NODE1 STBD ACBM petals
01:55–02:10	FE-1	Mounting IMAX3D camera on bracket before EVA
02:00-02:15	FE-2	Moding SSRMS to single-joint configuration
02:45-02:50	CDR	EVA-1: IMAX filming ops
03:15-04:15	CDR	
03:15-03:45	FE-1	LUNCH
03:15-04:05	FE-2	
03:45-04:00	FE-1	IMAX lens change
03:58-04:13	CDR	Private family conference via VHF
04:00-05:55	FE-1	SSRMS operator assist
04:05-04:20	FE-2	SSRMS: A/L grapple in STS payload bay
04:15-04:20	CDR	IMAX: filming EVA-1
04:20-05:05	FE-2	SSRMS: A/L unberthing
04:55-05:00	CDR	IMAX: filming EVA-1
05:33-05:42	CDR	Private medical conference
05:05-06:05	FE-2	SSRMS: maneuvering A/L to pre-installation position
05:45-07:15	CDR	Physical exercise (TVIS+cycle)
05:55-06:05	FE-1	CBM premate checkout
06:05-06:35	FE-1, FE-2	AVU ops
06:35–07:05	FE-1	SSRMS operator assist
06:35-07:05	FE-2	SSRMS: maneuvering A/L to RTL position
07:05–07:15	FE-1	CBM: 1 <sup>st</sup> stage mate
07:15–07:20	FE-2	SSRMS: mode to Limp
07:20-07:30	FE-1	CBM: 2 <sup>nd</sup> stage mate

07:35-07:50         FE-1         CBM / acquisition of 16 bolts           07:50-07:55         FE-2         SSRMS thruster enable           07:50-08:05         CDR         AVU powerdown           07:55-08:10         FE-1         NODE1 STBD CBM bolt loading           07:55-08:10         FE-2         SSRMS-A/L ungrapple           08:10-08:25         FE-2         Stowing SSRMS           08:25-08:40         FE-2         SSRMS video deroute           08:50-09:05         CDR, FE-1         PLAN REVIEW           08:50-09:05         FE-2         DR, FE-1           09:05-09:50         FE-2         IMAX3D ops           09:20-09:45         FE-2         Payload status monitoring / (per cue card)           09:55-10:50         CDR         NODE1-A/L vestibule outfitting (Part 1)           09:55-10:50         CDR         NODE1-A/L vestibule outfitting (Part 1)           09:55-10:50         CDR         NODE1-A/L vestibule outfitting (Part 1)           10:10-11:40         FE-2         Physical exercise (IRED)           10:50-11:05         CDR         Interim ingress of ISS by STS crew           11:05-12:05         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:05-12:20         CDR         Collecting air samples using ??-1? sampler in A/L /	07:30-07:35	FE-2	SSRMS: mode to Brake
07:50-07:55         FE-2         SSRMS thruster enable           07:50-08:05         CDR         AVU powerdown           07:55-08:10         FE-1         NODE1 STBD CBM bolt loading           07:55-08:10         FE-2         SSRMS-A/L ungrapple           08:10-08:25         FE-2         Stowing SSRMS           08:25-08:40         FE-2         SSRMS video deroute           08:40-08:55         FE-2         SSRMS video powerdown           08:50-09:05         CDR, FE-1         PLAN REVIEW           09:05-09:20         FE-2         IMAX3D ops           09:20-09:45         FE-2         Payload status monitoring / (per cue card)           09:55-10:10         FE-2         Photo & video ops           09:55-10:50         CDR         NODE1-A/L vestibule outfitting (Part 1)           09:55-10:50         CDR         NODE1-A/L vestibule outfitting (Part 1)           10:50-11:05         CDR         Interim ingress of ISS by STS crew           11:05-12:05         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:05-12:20         CDR         Collecting air samples using ??-1? sampler in A/L / RODF????????????????????????????????????			
07:50-08:05         CDR         AVU powerdown           07:50-08:50         FE-1         NODE1 STBD CBM bolt loading           07:55-08:10         FE-2         SSRMS-A/L ungrapple           08:10-08:25         FE-2         Stowing SSRMS           08:25-08:40         FE-2         SSRMS video deroute           08:40-08:55         FE-2         SSRMS video powerdown           08:55-09:05         CDR, FE-1         PLAN REVIEW           09:05-09:55         CDR, FE-1         NODE1-A/L vestibule repress           09:05-09:20         FE-2         IMAX3D ops           09:20-09:45         FE-2         Payload status monitoring / (per cue card)           09:55-10:10         FE-2         Photo & video ops           09:55-10:50         CDR         NODE1-A/L vestibule outfitting (Part 1)           09:55-12:55         FE-1         NODE1-A/L vestibule outfitting (Part 1)           10:50-11:05         CDR         Interim ingress of ISS by STS crew           11:05-12:05         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:05-12:20         CDR         Collecting air samples using ??-1? sampler in A/L / RODF?????????           11:40-11:55         FE-2         Delta file downlink prep           12:25-12:15         FE-2         Delta file d			·
07:50-08:50         FE-1         NODE1 STBD CBM bolt loading           07:55-08:10         FE-2         SSRMS-A/L ungrapple           08:10-08:25         FE-2         Stowing SSRMS           08:25-08:40         FE-2         SSRMS video deroute           08:40-08:55         FE-2         SSRMS video powerdown           08:50-09:05         CDR, FE-1         PLAN REVIEW           08:55-09:05         FE-2         IMAX3D ops           09:05-09:20         FE-2         IMAX3D ops           09:20-09:45         FE-2         Payload status monitoring / (per cue card)           09:55-10:10         FE-2         Photo & video ops           09:55-10:50         CDR         NODE1-A/L vestibule outfitting (Part 1)           10:50-11:05         FE-2         Physical exercise (IRED)           10:50-11:05         CDR         Interim ingress of ISS by STS crew           11:05-12:05         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:05-12:20         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:05-12:25         CDR         NODE1-A/L vestibule outfitting (Part 1)           11:40-11:55         FE-2         A/L rail removal           11:55-12:15         FE-2         Delta file downlink prep			
07:55-08:10         FE-2         SSRMS-A/L ungrapple           08:10-08:25         FE-2         Stowing SSRMS           08:25-08:40         FE-2         SSRMS video deroute           08:40-08:55         FE-2         SSRMS video powerdown           08:50-09:05         CDR, FE-1         PLAN REVIEW           09:05-09:25         CDR, FE-1         NODE1-A/L vestibule repress           09:05-09:20         FE-2         IMAX3D ops           09:20-09:45         FE-2         Payload status monitoring / (per cue card)           09:55-10:10         FE-2         Photo & video ops           09:55-10:50         CDR         NODE1-A/L vestibule outfitting (Part 1)           09:55-12:55         FE-1         Physical exercise (IRED)           10:10-11:40         FE-2         Physical exercise (IRED)           10:50-11:05         CDR         Interim ingress of ISS by STS crew           11:05-12:05         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:05-12:20         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:20-12:25         FE-2         A/L rail removal           11:55-12:15         FE-2         Delta file downlink prep           12:20-12:55         CDR         NODE1-A/L vestibule outfitting (Part 1) <td></td> <td></td> <td>·</td>			·
08:10-08:25         FE-2         Stowing SSRMS           08:25-08:40         FE-2         SSRMS video deroute           08:40-08:55         FE-2         SSRMS video powerdown           08:50-09:05         CDR, FE-1         PLAN REVIEW           09:05-09:55         CDR, FE-1         NODE1-A/L vestibule repress           09:05-09:20         FE-2         IMAX3D ops           09:20-09:45         FE-2         Payload status monitoring / (per cue card)           09:55-10:10         FE-2         Photo & video ops           09:55-10:50         CDR         NODE1-A/L vestibule outfitting (Part 1)           09:55-12:55         FE-1         Physical exercise (IRED)           10:10-11:40         FE-2         Physical exercise (IRED)           10:50-12:05         CDR         Interim ingress of ISS by STS crew           11:05-12:05         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:05-12:20         CDR         Collecting air samples using ??-1? sampler in A/L / RODF ? ?? ??????           11:40-11:55         FE-2         A/L rail removal           11:55-12:15         FE-2         Delta file downlink prep           12:20-12:55         FE-2         Photo & video ops           12:55-13:00         CDR         Comm configuration check </td <td></td> <td></td> <td>-</td>			-
08:25-08:40         FE-2         SSRMS video deroute           08:40-08:55         FE-2         SSRMS video powerdown           08:50-09:05         CDR, FE-1         PLAN REVIEW           09:05-09:55         CDR, FE-1         NODE1-A/L vestibule repress           09:05-09:20         FE-2         IMAX3D ops           09:20-09:45         FE-2         Payload status monitoring / (per cue card)           09:55-10:10         FE-2         Photo & video ops           09:55-10:50         CDR         NODE1-A/L vestibule outfitting (Part 1)           09:55-12:55         FE-1         Physical exercise (IRED)           10:10-11:40         FE-2         Physical exercise (IRED)           10:50-11:05         CDR         Interim ingress of ISS by STS crew           11:05-12:05         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:05-12:20         CDR         Collecting air samples using ??-1? sampler in A/L / RODF ??? ????????           11:40-11:55         FE-2         A/L rail removal           11:55-12:15         FE-2         Detta file downlink prep           12:20-12:55         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:40-12:55         FE-2         Photo & video ops           12:55-13:10         FE-2 <td< td=""><td></td><td></td><td>0 11</td></td<>			0 11
08:40-08:55         FE-2         SSRMS video powerdown           08:50-09:05         CDR, FE-1         PLAN REVIEW           09:05-09:55         CDR, FE-1         NODE1-A/L vestibule repress           09:05-09:20         FE-2         IMAX3D ops           09:20-09:45         FE-2         Payload status monitoring / (per cue card)           09:55-10:10         FE-2         Photo & video ops           09:55-10:50         CDR         NODE1-A/L vestibule outfitting (Part 1)           09:55-12:55         FE-1         Physical exercise (IRED)           10:10-11:40         FE-2         Physical exercise (IRED)           10:50-11:05         CDR         Interim ingress of ISS by STS crew           11:05-12:05         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:05-12:20         CDR         Collecting air samples using ??-1? sampler in A/L / RODF ? ?? ? ??? ?? riem 11.2, page 11-3 + r/g 1517           11:40-11:55         FE-2         A/L rail removal           11:55-12:15         FE-2         Delta file downlink prep           12:20-12:55         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:40-12:55         FE-2         Photo & video ops           12:55-13:10         FE-2         Evening DPC           12:55-13:00			Ŭ
08:50-09:05         CDR, FE-1         PLAN REVIEW           08:55-09:05         FE-2         PLAN REVIEW           09:05-09:55         CDR, FE-1         NODE1-A/L vestibule repress           09:05-09:20         FE-2         IMAX3D ops           09:20-09:45         FE-2         Payload status monitoring / (per cue card)           09:55-10:10         FE-2         Photo & video ops           09:55-10:50         CDR         NODE1-A/L vestibule outfitting (Part 1)           09:55-12:55         FE-1         Physical exercise (IRED)           10:10-11:40         FE-2         Physical exercise (IRED)           10:50-12:05         CDR         Interim ingress of ISS by STS crew           11:05-12:05         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:05-12:20         CDR         Collecting air samples using ??-1? sampler in A/L / RODF ? ?? ? ??? ?? ritem 11.2, page 11-3 + r/g 1517           11:40-11:55         FE-2         A/L rail removal           11:55-12:15         FE-2         Delta file downlink prep           12:20-12:55         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:40-12:55         FE-2         Photo & video ops           12:55-13:00         CDR         Comm configuration check           12:55-13:30			
08:55-09:05         FE-2           09:05-09:55         CDR, FE-1         NODE1-A/L vestibule repress           09:05-09:20         FE-2         IMAX3D ops           09:20-09:45         FE-2         Payload status monitoring / (per cue card)           09:55-10:10         FE-2         Photo & video ops           09:55-10:50         CDR         NODE1-A/L vestibule outfitting (Part 1)           09:55-12:55         FE-1         NODE1-A/L vestibule outfitting (Part 1)           10:10-11:40         FE-2         Physical exercise (IRED)           10:50-11:05         CDR         Interim ingress of ISS by STS crew           11:05-12:05         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:05-12:20         CDR         Collecting air samples using ??-1? sampler in A/L / RODF??????????           11:40-11:55         FE-2         A/L rail removal           11:55-12:15         FE-2         Delta file downlink prep           12:20-12:55         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:40-12:55         FE-2         Photo & video ops           12:55-13:00         FE-2         Evening DPC           12:55-13:00         CDR         Comm configuration check           12:55-13:30         CDR, FE-1         Evening DPC     <			SSRMS video powerdown
09:05-09:55         CDR, FE-1         NODE1-A/L vestibule repress           09:05-09:20         FE-2         IMAX3D ops           09:20-09:45         FE-2         Payload status monitoring / (per cue card)           09:55-10:10         FE-2         Photo & video ops           09:55-10:50         CDR         NODE1-A/L vestibule outfitting (Part 1)           09:55-12:55         FE-1         Physical exercise (IRED)           10:10-11:40         FE-2         Physical exercise (IRED)           10:50-11:05         CDR         Interim ingress of ISS by STS crew           11:05-12:05         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:05-12:20         CDR         CORECTION (Collecting air samples using ??-1? sampler in A/L / RODF????????????????????????????????????			PLAN REVIEW
09:05-09:20         FE-2         IMAX3D ops           09:20-09:45         FE-2         Payload status monitoring / (per cue card)           09:55-10:10         FE-2         Photo & video ops           09:55-10:50         CDR         NODE1-A/L vestibule outfitting (Part 1)           09:55-12:55         FE-1         Physical exercise (IRED)           10:10-11:40         FE-2         Physical exercise (IRED)           10:50-11:05         CDR         Interim ingress of ISS by STS crew           11:05-12:05         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:05-12:20         CDR         Collecting air samples using ??-1? sampler in A/L / RODF??????????item 11.2, page 11-3 + r/g 1517           11:40-11:55         FE-2         A/L rail removal           11:55-12:15         FE-2         Delta file downlink prep           12:20-12:55         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:40-12:55         FE-2         Photo & video ops           12:55-13:00         FE-2         Evening DPC           12:55-13:00         CDR         Comm configuration check           12:55-13:00         FE-1         Leak check           13:00-13:40         DINNER           13:40-14:00         Daily food ration prep			
09:20-09:45         FE-2         Payload status monitoring / (per cue card)           09:55-10:10         FE-2         Photo & video ops           09:55-10:50         CDR         NODE1-A/L vestibule outfitting (Part 1)           09:55-12:55         FE-1         NODE1-A/L vestibule outfitting (Part 1)           10:10-11:40         FE-2         Physical exercise (IRED)           10:50-11:05         CDR         Interim ingress of ISS by STS crew           11:05-12:05         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:05-12:20         CDR         Collecting air samples using ??-1? sampler in A/L / RODF ? ?? ????? ??, item 11.2, page 11-3 + r/g 1517           11:40-11:55         FE-2         A/L rail removal           11:55-12:15         FE-2         Delta file downlink prep           12:20-12:55         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:40-12:55         FE-2         Photo & video ops           12:55-13:10         FE-2         Evening DPC           12:55-13:00         CDR         Comm configuration check           12:55-13:00         CDR, FE-1         Leak check           13:00-13:40         DINNER           13:40-14:00         Daily food ration prep	09:05–09:55		NODE1-A/L vestibule repress
O9:55-10:10   FE-2   Photo & video ops	09:05–09:20	FE-2	IMAX3D ops
09:55–10:50         CDR         NODE1-A/L vestibule outfitting (Part 1)           10:10–11:40         FE-2         Physical exercise (IRED)           10:50–11:05         CDR         Interim ingress of ISS by STS crew           11:05–12:05         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:05–12:20         CDR         Collecting air samples using ??-1? sampler in A/L / RODF???????? ?? ritem 11.2, page 11-3 + r/g 1517           11:40–11:55         FE-2         A/L rail removal           11:55–12:15         FE-2         Delta file downlink prep           12:20–12:55         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:40–12:55         FE-2         Photo & video ops           12:55–13:10         FE-2         Evening DPC           12:55–13:00         CDR         Comm configuration check           12:55–13:00         FE-1         Leak check           13:00–13:40         DINNER           13:40–14:00         Daily food ration prep	09:20-09:45	FE-2	Payload status monitoring / (per cue card)
NODE1-A/L vestibule outfitting (Part 1)	09:55–10:10	FE-2	Photo & video ops
10:10-11:40   FE-2   Physical exercise (IRED)     10:50-11:05   CDR   Interim ingress of ISS by STS crew     11:05-12:05   CDR   NODE1-A/L vestibule outfitting (Part 1)     12:05-12:20   CDR   Collecting air samples using ??-1? sampler in A/L / RODF????????????????????????????????????	09:55–10:50	CDR	NODE1 A/L vootibule outfitting (Port 1)
10:50-11:05         CDR         Interim ingress of ISS by STS crew           11:05-12:05         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:05-12:20         CDR         Collecting air samples using ??-1? sampler in A/L / RODF ? ?? ????? ?? , item 11.2, page 11-3 + r/g 1517           11:40-11:55         FE-2         A/L rail removal           11:55-12:15         FE-2         Delta file downlink prep           12:20-12:55         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:40-12:55         FE-2         Photo & video ops           12:55-13:10         FE-2         Evening DPC           12:55-13:00         CDR         Comm configuration check           12:55-13:00         FE-1         Leak check           13:00-13:10         CDR, FE-1         Evening DPC           13:10-13:40         DINNER           13:40-14:00         Daily food ration prep	09:55–12:55	FE-1	INODE 1-A/E Vestibule odditting (Fait 1)
11:05–12:05         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:05–12:20         CDR         Collecting air samples using ??-1? sampler in A/L / RODF ? ?? ??? ?? , item 11.2, page 11-3 + r/g 1517           11:40–11:55         FE-2         A/L rail removal           11:55–12:15         FE-2         Delta file downlink prep           12:20–12:55         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:40–12:55         FE-2         Photo & video ops           12:55–13:10         FE-2         Evening DPC           12:55–13:00         CDR         Comm configuration check           12:55–13:00         FE-1         Leak check           13:00–13:10         CDR, FE-1         Evening DPC           13:10–13:40         DINNER           13:40–14:00         Daily food ration prep	10:10–11:40	FE-2	Physical exercise (IRED)
12:05-12:20   CDR   Collecting air samples using ??-1? sampler in A/L / RODF ? ?? ?? ?? ?? ??     11:40-11:55   FE-2   A/L rail removal     11:55-12:15   FE-2   Delta file downlink prep     12:20-12:55   CDR   NODE1-A/L vestibule outfitting (Part 1)     12:40-12:55   FE-2   Photo & video ops     12:55-13:10   FE-2   Evening DPC     12:55-13:00   CDR   Comm configuration check     12:55-13:00   FE-1   Leak check     13:00-13:10   CDR, FE-1   Evening DPC     13:10-13:40   DINNER     13:40-14:00   Daily food ration prep	10:50-11:05	CDR	Interim ingress of ISS by STS crew
12:05–12:20         CDR         item 11.2, page 11-3 + r/g 1517           11:40–11:55         FE-2         A/L rail removal           11:55–12:15         FE-2         Delta file downlink prep           12:20–12:55         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:40–12:55         FE-2         Photo & video ops           12:55–13:10         FE-2         Evening DPC           12:55–13:00         CDR         Comm configuration check           12:55–13:00         FE-1         Leak check           13:00–13:10         CDR, FE-1         Evening DPC           13:10–13:40         DINNER           13:40–14:00         Daily food ration prep	11:05–12:05	CDR	NODE1-A/L vestibule outfitting (Part 1)
11:55–12:15         FE-2         Delta file downlink prep           12:20–12:55         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:40–12:55         FE-2         Photo & video ops           12:55–13:10         FE-2         Evening DPC           12:55–13:00         CDR         Comm configuration check           12:55–13:00         FE-1         Leak check           13:00–13:10         CDR, FE-1         Evening DPC           13:10–13:40         DINNER           13:40–14:00         Daily food ration prep	12:05–12:20	CDR	
12:20–12:55         CDR         NODE1-A/L vestibule outfitting (Part 1)           12:40–12:55         FE-2         Photo & video ops           12:55–13:10         FE-2         Evening DPC           12:55–13:00         CDR         Comm configuration check           12:55–13:00         FE-1         Leak check           13:00–13:10         CDR, FE-1         Evening DPC           13:10–13:40         DINNER           13:40–14:00         Daily food ration prep	11:40–11:55	FE-2	A/L rail removal
12:40–12:55       FE-2       Photo & video ops         12:55–13:10       FE-2       Evening DPC         12:55–13:00       CDR       Comm configuration check         12:55–13:00       FE-1       Leak check         13:00–13:10       CDR, FE-1       Evening DPC         13:10–13:40       DINNER         13:40–14:00       Daily food ration prep	11:55–12:15	FE-2	Delta file downlink prep
12:55–13:10         FE-2         Evening DPC           12:55–13:00         CDR         Comm configuration check           12:55–13:00         FE-1         Leak check           13:00–13:10         CDR, FE-1         Evening DPC           13:10–13:40         DINNER           13:40–14:00         Daily food ration prep	12:20–12:55	CDR	NODE1-A/L vestibule outfitting (Part 1)
12:55–13:00         CDR         Comm configuration check           12:55–13:00         FE-1         Leak check           13:00–13:10         CDR, FE-1         Evening DPC           13:10–13:40         DINNER           13:40–14:00         Daily food ration prep	12:40-12:55	FE-2	Photo & video ops
12:55–13:00       FE-1       Leak check         13:00–13:10       CDR, FE-1       Evening DPC         13:10–13:40       DINNER         13:40–14:00       Daily food ration prep	12:55–13:10	FE-2	Evening DPC
13:00–13:10         CDR, FE-1         Evening DPC           13:10–13:40         DINNER           13:40–14:00         Daily food ration prep	12:55-13:00	CDR	Comm configuration check
13:10–13:40         DINNER           13:40–14:00         Daily food ration prep	12:55–13:00	FE-1	Leak check
13:10–13:40         DINNER           13:40–14:00         Daily food ration prep	13:00–13:10	CDR, FE-1	Evening DPC
	13:10–13:40		
	13:40–14:00		Daily food ration prep

Note: See OSTP for references to US activities.

End of radiogram